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CHANNELS TOPSECRET TITTE RUFF -SER: F48838 PRJ:KH MSN:1189-2 DTZ: 788385Z788323Z OAK/1:NPIC THIS IS THE FIRST OAK REPORT ON MISSION 1189-2 AND PROVIDES INFORMATION ON THE 1A AND 1B PRIORITY COMIREX TARGETS OBSERVED ON PHOTOGRAPHY. FOR ADDITIONAL PREFACE DETAILS SEE OAK PART 1. 1189-1. PART I. MISSION HIGHLIGHTS 1. USSR - CHINA BORDER GROUND FORCE ACTIVITY A NEW HILITARY INSTALLATION IS UNDER CONSTRUCTION 2 NAUTICAL MILES BINME EAST OF TALDY KURGAN. USSR. APPROXIMATELY 180 NM FROM THE USSR-CHINA BORDER IN THE CENTRAL ASIAN MILITARY DISTRICT. IT IS DESIGNATED AS TALDY KURGAN MILITARY INSTALLATION EAST. THE FACILITY CONTAINS FIVE PROBABLE BARRACKS. AT LEAST SEVEN BUILDING FOUNDATIONS. 11 LARGE TENTS. AND A VEHICLE PARK CONTAINING 58 VEHICLES OR PIECES OF EQUIPMENT. CONSTRUCTION OF THIS FACILITY HAS TAKEN PLACE SINCE A BARRACKS AREA ON WHICH CONSTRUCTION APPEARS TO BE NEARLY COMPLETE IS NEWLY IDENTIFIED AT THE EAST EDGE OF DOSATUY. USSR. 19 NM FROM THE USSR-CHINA BORDER IN THE TRANSBAIKAL MILITARY DISTRICT. IT IS DESIGNATED AS DOSATUY MILITARY THE INSTALLATION CONTAINS APPROXIMATELY 48 BUILDINGS, TEN OF WHICH ARE STILL UNDER CONSTRUCTION. ADJACENT SECURED EXPLOSIVES STORAGE AREA CONTAINS NINE REVETTED BUILDINGS. AT LEAST 238 VEHICLES OR PIECES OF EQUIPMENT, INCLUDING APPROXIMATELY 38 PROBABLE TRACKED VEHICLES, ARE OBSERVED. EGYPT 2. AIR ACTIVITY A NEW AIRFIELD IS UNDER CONSTRUCTION 18.5 NM NORTH OF SIWAH IN THE WESTERN EGYPTIAN DESERT. IT IS DESIGNATED AS SIWA DASIS AIRFIELD NEW. A GRADED-EARTH RUNWAY HAS BEEN CONSTRUCTED, AND A BLACKTOP RUNWAY MEASURING 1.828 X 65 METERS 95.971 X 213 FEETH IS UNDER CONSTRUCTION. SIGNIFICANT RESULTS A. PERISHABLE ITEMS NONE B. NEW ITEMS PING-YUAN-CHIEH AIRFIELD EAST ITMB#1: CTYICH 234328N183533BE INTIGC REQ: URG: 498828 STA:UCO DES: 7.5 NM EAST OF PINGYUANCHIEH. A NEW AIRFIELD IS UNDER CONSTRUCTION 3.8 NM EAST OF IT CONSISTS OF A PINGYUANCHIEH AIRFIELD RUNWAY IN AN INITIAL STAGE OF CONSTRUCTION. TWO TUNNELS ARE UNDER CONSTRUCTION IN A HILL NEAR THE EAST END OF THE RUNWAY. NUMEROUS CONSTRUCTION/SUPPORT BUILDINGS ARE IN THE IMMEDIATE AREA. SIWA OASIS AIRFIELD NEW ITM882: CTYLEG 292188NB253B28E INT:GC REG: URG: 678812 STA:UCO DES:18.5 NM NORTH OF SIWAH. A 1.828 X 65-METER D5.971 X 213-FOOTH NHW/SSW BLACKTOP RUNWAY UNDER CONSTRUCTION. A 1.498 X 48-METER 04,914 X 158-FOOTH NNW/SSE GRADED-EARTH RUNWAY IS 1 NM SE OF THE BLACKTOP RUNWAY. AOB: NONE DISCERNIBLE

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25X1 Approved For Release 2008/10/21: CIA-RDP78B03824A000300010007-6 URG: 378851 STAIOCC DESION THE EAST EDGE OF DOSATUY AND 19 NM WEST OF THE USSR/CHINA BORDER. THIS PARTIALLY SECURED INSTALLATION CONTAINS THO LARGE MULTISTORY BARRACKS, ONE LARGE MULTISTORY BARRACKS OR DEPENDENTS QUARTERS, ONE MESSHALL, FIVE QUONSET BUILDINGS. NINE STORAGE BUILDINGS. THREE VEHICLE STORAGE BUILDINGS. ONE VEHICLE STORAGE BUILDING UNDER CONSTRUCTION. TEN SUPPORT BUILDINGS. ONE HEATING PLANT. FIVE BUILDINGS UNDER CONSTRUCTION. FIVE BUILDING FOUNDATIONS. A PARADE FIELD. A SMALL-ARMS FIRING RANGE. A DOUBLE-SECURED EXPLOSIVES STORAGE AREA WITH NINE REVETTED BUILDINGS AND EIGHT BUILDING REVETMENTS. A BIVOUAC AREA. AND A LARGE MOTOR POOL. GFWI 36 PROB TRACKED VEHICLES DAPPROXIMATELYI 288 VEHICLES AND PIECES OF EQUIPMENT DAT LEASTH SECTION # #2 25X1 TALDY KURGAN MIL INSTALLATION EAST ITMB84 CTY:UR 458188N8782248E INT:FC CL REQ: 25X1 URG1578828 STA: UCO THIS SECURED FACILITY CONTAINS DESIZ NM EAST OF TALDY KURGAN. FIVE PROBABLE BARRACKS AND AT LEAST SEVEN BUILDING FOUNDATIONS. ELEVEN LARGE TENTS ARE OBSERVED WITHIN THE INSTALLATION. CONSTRUCTION OF THIS FACILITY HAS TAKEN PLACE THE 58 VEHICLES OR PIECES OF 25X1 EQUIPMENT ARE PARKED IN FOUR ROWS IN A VEHICLE PARK IN THE SOUTHERN PORTION OF THE FACILITY. GFW: 58 VEHICLES OR PIECES OF EQUIPMENT 25X1 C. CHANGE AND OB ITEMS KUN-MING TRNSLDG YARDS STATION - SHOPS 25X1 ITMBB51 CTYICH 258826N1824641E INTIGC REQ! 25X1 URG1638858 STAIGPR RMK: THE RAIL YARDS ARE APPROXIMATELY 68 PERCENT FILLED. NO MISSILE-RELATED EQUIPMENT IS OBSERVED. ,25X1 SHEN-YANG AIRFRAME PLT 112 ITMEB61 25X1 25X1 CTY: CH 415207N1232681E INT: FC REG: URG1679842 STA: OPR NAC OBJI 71 SMALL DELTA/SWEPT-WING AIRCRAFT DAT LEASTH B FUSELAGE SHIPPING CRATES DAT LEASTH 2:25X1 LU-TA SHIPYARD DAIREN ITMBB7 CTY: CH 385552N1213819E INT: FC 25X1 REQ: URG: 529824 STATOPR NAC NVL1 I NEW-CLASS DD ON WAYS GORDYY DD IN GRAVING DOCK NEW-CLASS LSM FITTING OUT 1 LARGE FREIGHTER ON WAYS 1 POL BARGE IN SMALL GRAVING DOCK 2 POL BARGES FITTING OUT ERGOING REPAIR 1 SMALL FREIGHTER U 1 POSS AUXILIARY

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ITMS881	se 2008/10/21 : CIA-RDP78B03824A000300010007-6
REG:	CTY:CH 311685H1213 E INT:PC CL W
URG\$564858	
STA:OPR RMK:THE NEW BUILDINGWA	AY AT THE NORTH END OF THE YARD APPEARS
TO BE APPROACHING COMP	LETION.
NVLI	
3 PDSS OSA FITTING OUT	PE FREIGHTERS FITTING OUT
NUMEROUS UNIDENTIFIED	VESSELS
ITM8891	SHANG-HAI SHIPYARD KIANG-NAN DOCK CO CTYICH 311148N1212987E INTIPP HC P
URG: 567828	
STA: OPR NAC	
NVL:	COMMING DOCK
2 PROB SS IN DOWNRIVER 2 POSS SS IN SUBMARINE	CONSTRUCTION AREA
1 TANKER IN UPRIVER GR	
NUMEROUS UNIDENTIFIED	SHIPS
	SHUANG-CHENG-TZU MISSILE TEST CENTER
ITM818 REQ:	CTYICH 418888N1881588E INT:
STA: OPR	
RMKITHE ENTIRE MISSILE	TEST CENTER IS COVERED. NO NEW MISSILE
FACILITIES ARE OBSERVE	ED. SOME VEHICLES OR PIECES OF EQUIPMENT
THOSE ON THE PAGE ARE	AND IN THE COMPLEX A CHECKOUT AREA. NOT ARRANGED IN A TYPICAL MISSILE
EXERCISE PATTERN. NO	ACTIVITY IS OBSERVED AT COMPLEXES B. C.
OR De	
THETS	SHANG-HAI SAWRF
ITM811	CTY:CH 312352N1213011E INT:PC CL W
UKG: 561818	
	SECTION N 83
STA:UCO	THIFE ELOWLY.
RMK:CONSTRUCTION CONT	
ITM812:	SHUANG-CHENG-TZU SAWRF 4
REG1	CTY1CH 414318N1882581E INT:FC HA W
URG:517838 STA:UCO	
RMKIA NEW WHEELED-VEH	ICLE DRIVER-TRAINING AREA IS IMMEDIATELY
NODTH AT THE EAUDE	UNIDENTIFIED GROUND SCARRING IS OBSERVED
IN THE AREA.	
IN THE AREA.	SHUANG-CHENG-TZU SAWRF 8
	SHUANG-CHENG-TZU SAWRF 8 CTY:CH 4826888995188E INT:FC CL W
IN THE AREA.  ITMB13  REQ:  URG:354848	SHUANG-CHENG-TZU SAWRF 8 CTY:CH 482688N8995188E INT:FC CL W
IN THE AREA.  ITM813  REQ:  URG:354848  STA:UCO	CTYICH 482688N8995188E INTIFC CL W
IN THE AREA.  ITM#13  REQ:  URG:354848  STAIUCO  RMK:EARTH MOUNDING CO	ONTINUES. ADDITIONAL UNIDENTIFIED GROUND
IN THE AREA.  ITM813  REQ:  URG:354848  STA:UCO RMK:EARTH MOUNDING CO SCARRING OR TRENCHING	ONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.
IN THE AREA.  ITM813  URG:354848  STA:UCO RMK:EARTH MOUNDING CO SCARRING OR TRENCHING	ONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST
IN THE AREA.  ITMB13  REQ:  URG:354848  STAIUCO  RMK:EARTH MOUNDING CO  SCARRING OR TRENCHING  ITMB18:  REQ:	ONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST
IN THE AREA.  ITMB13  URG:354848 STA:UCO RMK:EARTH MOUNDING CO SCARRING OR TRENCHING  ITM818:  URG:389816 STA:OPR	CTY:CH 482688N8995188E INT:FC CL WONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST CTY:CH 232332N1832814E INT:GC CL W
IN THE AREA.  ITMB13  REQ:  URG:354848  STAIUCO RMK:EARTH MOUNDING CO SCARRING OR TRENCHING  ITMB18:  URG:389816  STA:OPR RMK:AT LEAST FIVE BUI	ONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST
IN THE AREA.  ITMB13  REQ:  URG:354848  STAIUCO RMK:EARTH MOUNDING CO SCARRING OR TRENCHING  ITM8181  URG:389816  STA:OPR RMK:AT LEAST FIVE BUILSUPPORT AREA.	CTY:CH 482688N8995188E INT:FC CL WONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST CTY:CH 232332N1832814E INT:GC CL W
IN THE AREA.  ITMB13  REQ:  URG: 354848  STA: UCO RMK: EARTH MOUNDING CO SCARRING OR TRENCHING  ITMB18:  URG: 389816  STA: OPR RMK: AT LEAST FIVE BUI	CTY:CH 482688N8995188E INT:FC CL WONTINUES. ADDITIONAL UNIDENTIFIED GROUND IS OBSERVED IN THE AREA.  MENG-TZU AIRFIELD WEST CTY:CH 232332N1832814E INT:GC CL WILDINGS HAVE BEEN CONSTRUCTED IN THE

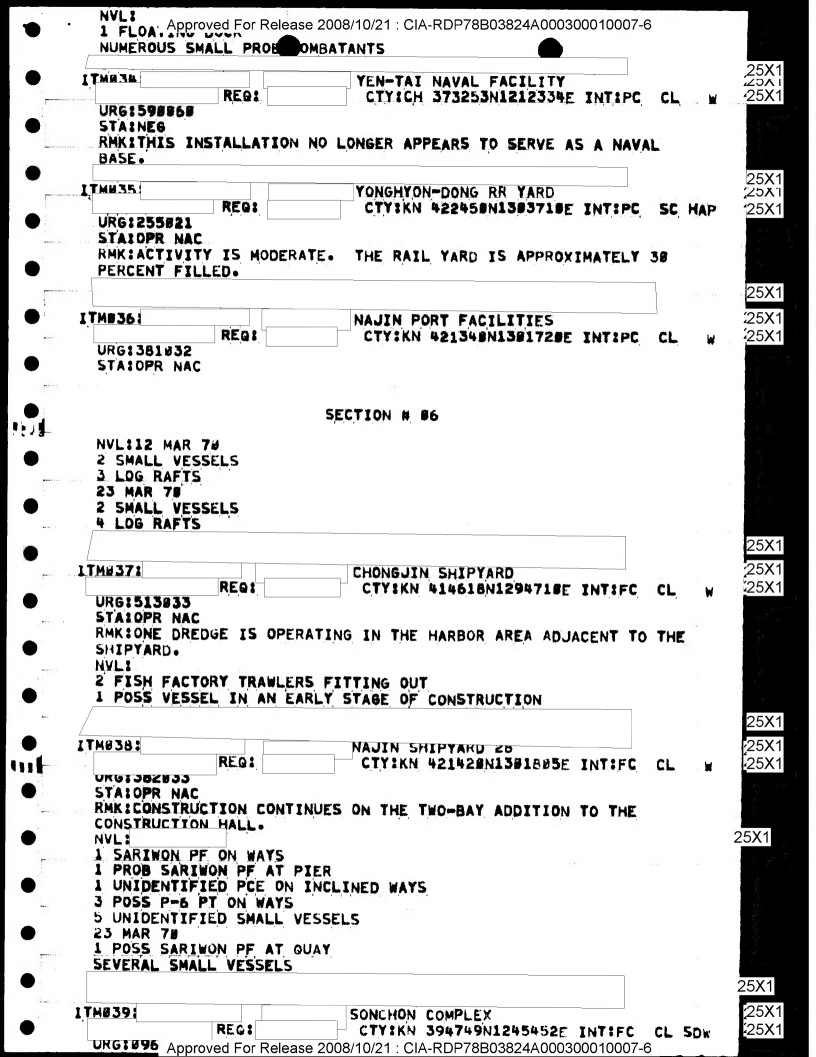
ITM#158 Ap	proved For Release	2008/10/21 : CIA-RDP78B03824A000300010007-6	W	
URG:468#25 STA:OPR		NUFS ON THE SUPPORT FACILITIES. ELEVEN		1
OF THE REV	ETTED HARDSTA	NUES ON THE SUPPORT FACILITIES. ELEVEN NDS HAVE BEEN SURFACED WITH CONCRETE.		
AOBI 2 PROB AIR	CRAFT DAT LEA	STB		
ITMB16:	REG:	SHANG-HAI/CHIANG-WAN AIRFIELD CTY:CH 312816N1213821E INT:PC CL	W	
URG:193832 STA:OPR RMK:A TOTA	U OF 28 ATRCR	RAFT PARKING REVETMENTS IN THE WEST AND	<b>)</b>	
SOUTH DISP HARDSTANDS	PERSAL PARKING	AREAS HAVE BEEN IMPROVED WITH CONCRET	E.	
AOB: 21 SMALL S 1 PROB CRA	WEPT-WING			
1 PROB COL	<u>.τ</u>			
ITM817	REQ:	SHANG-HAI/TA-CHANG AIRFIELD CTY:CH 311856N1212438E INT:PC CL	. W	4. 4.
URG:169828 STA:OPR N/ AOB:				
17 SMALL	SWEPT-WING STRAIGHT-WING			
ITM8181		WU-SHA-TA-LA AIRFIELD CTY:CH 421832N8871288F INT:FC CL	. W	
URG:714889 STAIOPR	REQ!	Citich 451835488115485 INIOLC CE	• *	Ž
RMK: CONSTI	RUCTION APPARE	ENTLY IS CONTINUING ON THE POL STORAGE		
	PROB SWEPT-WIN	NG DAT LEASTH		2
18 MAR 78 3 POSS AI	RCRAFT DAT LE	ASTM	7	
ITM819:		HIN-HSI CM CD COMPLEX		
UR6:84984	REG:	CTY1CH 484116N1285315E INTIFC H	r w	4
STAIDPR RMK: THE S	AMLET CRATES N	NORMALLY SEEN AT THE SUPPORT BUILDING		
CONSTRUCT	ION IN THE MIS	SOUTHWEST OF THE NEW BUILDING UNDER SSILE HANDLING AREA HAVE BEEN REMOVED.		
THE NEW B	UILDING REMAIN	NS IN AN EARLY STAGE OF CONSTRUCTION. ENT ARE OBSERVED AT VARIOUS LOCATIONS		
WITHIN TH	E SUPPORT COM	PLEX. NO CHANGE IS OBSERVED IN THE		
POSSIBLE LAUNCH PO	COASTAL DEFENS SITIONS IN THE	SE AREA. BOTH THE EAST AND THE WEST E LAUNCH AREA ARE OCCUPIED.		
100 page 19		SECTION # 84		
				2
ITH828	REQ:	LU-SHUN COASTAL DEFENSE SITE CTY:CH 384348N1218885E INT:PC C		
URG165884 STALUKN		Gilledia Obito Anitabano and anitai a	<b>-</b> , ■	
RMK ! CONST	RUCTION STOU	S AND OCCUPANCY OF THE FOR		
	•	DEFENSE SITES ARE UNDETERMINED DUE TO 2008/10/21 : CIA-RDP78B03824A000300010007-6		

	REQ:	LIN-TSANG ARMY BARR S AL 1 CTY:CH 235338N1888558E INT:FC CL	W
URG: 588886	•		
STATOCC NA	C	PORTED TENTS AND PILES OF UNIDENTIFIED	
HATEDYAL L	NAVE BEEN REM	IOVED.	
GFWI	MAR DERIVER		
7 PROB TRU	JCKS		
		THE PARTY OF THE PRINTE	
TM822:		MENG-TZU ARMY BARRACKS SOUTH	<b>l</b> al
	RE9:	CTY:CH 232158N1832338E INT:GC CL	•
URG: 438852	2		
STA:DCC	STORAGE BUILT	DINGS HAVE BEEN ADDED TO THE	
INSTALLAT	ION.		
GFW: NONE	DISCERNIBLE		
		MANAGE THE LAND TADY SCTTMITTY	
ITMB231	Bro.	MENG-TZU MILITARY ACTIVITY CTYICH 2325//N18316//E INTIGC CL	<u> </u>
URG:488836	REQ!	Pilini Paralizanami Pari	-
STA: OCC	•		
FICE . D MM	NW OF MENGTZI	Ue,	
THE INSTAL	LLATION CONS	ISTS OF SIX RAIL-SERVED. SEPARATE BUT	
DOCCTOL V	BELATER ARE	A5.	16
AREA 1. A	T 23-24-35N	183-14-88E, IS A MILITARY AREA CONTAININ Ilding, 17 multistory barracks, four	· <del>-</del>
MECCHALIC	A AND MINE S	HPPORT RUILDINGS.	
ADEA 2. A	T 23-24-45N	183-14-45E, IS A STORAGE AREA AND RAIL	-
YARD CONT	AINING SEVEN	LARGE WAREHOUSES! 17 STURAGE BUILDINGS!	)
A CTY-TOA	CK RATE YARD	. AND A TURNING WYE.	
ARFA 3. A	T 23-25-44N	THE TAXABLE PROPERTY OF THE PR	
CONTRACTOR OF THE		183-16-15E. IS A PROBABLE MILITARY AREA	
CONTAININ	G SIX BARRAC	KS, TWO MESSHALLS, AND NINE	
CONTAININ STORAGE/S	G SIX BARRAC Upport Build T 23-26-88N	KS, TWO MESSHALLS, AND NING INGS. 183-16-15F, IS A VEHICLE	
CONTAININ STORAGE/S AREA 4+ A	G SIX BARRAC UPPORT BUILD T 23-26-88N THIENANCE AR	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E: IS A VEHICLE FA CONTAINING FOUR MONITOR-ROOFED VEHICL	E
CONTAININ STORAGE/S AREA 4+ A REPAIR/MA REPAIR/MA	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND	.E
CONTAININ STORAGE/S AREA 4+ A REPAIR/MA REPAIR/MA	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND	.E
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA 16 STORAG AREA 5, A	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE	E)
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA 16 STORAG AREA 5, A REPAIR/MA	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS	, 5,• ,
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA 16 STORAG AREA 5, A REPAIR/MA	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS	, 5,• ,
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA 16 STORAG AREA 5, A REPAIR/MA	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU T 23-25-48N INTENANCE BUIT 23-25-45N	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE FA CONTAINING 21 VEHICLE	, 5,• ,
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA AREA 5, A REPAIR/MA AREA 6, A BUILDINGS GFW1	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE	, 5,• ,
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA AREA 5, A REPAIR/MA AREA 6, A BUILDINGS GFW1	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU T 23-25-48N INTENANCE BUIT 23-25-45N	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE	, 5,• ,
CONTAINING STORAGE/SAREA 4, A REPAIR/MA AREA 5, A REPAIR/MA AREA 6, A BUILDINGS GFW1 48 CARGO	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT	, 5,• ,
CONTAININ STORAGE/S AREA 4, A REPAIR/MA REPAIR/MA AREA 5, A REPAIR/MA AREA 6, A BUILDINGS GFW1	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N	KS, TWO MESSHALLS, AND NINE INGS. 183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS. 183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE	5.e E
CONTAINING STORAGE/SAREA 4, A REPAIR/MA AREA 5, A REPAIR/MA AREA 6, A BUILDINGS GFW1 48 CARGO	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L REG:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT	5.e E
CONTAINING STORAGE/SAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA AREA 6, A BUILDINGS GFW1 48 CARGO  ITM824 URG:12281 STAIOCC N	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT	5.e E
CONTAINING STORAGE/SAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA AREA 5, A BUILDINGS GFW1 48 CARGO ITM824 URG:12281 STAIDCC NGFW:	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E, IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT	5.e E
CONTAINING STORAGE/STORAGE/STORAGE/STORAGE/STORAGE AT A STORAGE AREA S. A REPAIR/MA AREA S. A BUILDINGS GFW:  URG: 12281 STAIDCC NGFW: 18 BUSES	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N  TRUCKS DAT L REG:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E: IS ALSO A VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E: CONTAINS 26 BARRACKS/STORAGE  EASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI	5.e E
CONTAINING STORAGE/STORAGE/STORAGE/STORAGE/STORAGE AT A STORAGE AREA S. A REPAIR/MA AREA S. A BUILDINGS GFW:  URG: 12281 STAIDCC NGFW: 18 BUSES	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICLE ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E: IS ALSO A VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E: CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI	5.e E
CONTAINING STORAGE/SAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REA 6, A BUILDINGS GFW:  URG:12281 STAIDCC NGFW:  18 BUSES 29 UNIDEN	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N  TRUCKS DAT L REG:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E: IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E: CONTAINS 26 BARRACKS/STORAGE  EASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI	S.e.
CONTAINING STORAGE/STORAGE/STORAGE/STORAGE/STORAGE AT A STORAGE AREA S. A REPAIR/MA AREA S. A BUILDINGS GFW:  URG: 12281 STAIDCC NGFW: 18 BUSES	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N  TRUCKS DAT L REG:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICLE ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E: IS ALSO A VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E: CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI	S.e.
CONTAINING STORAGE/STORAGE/STORAGE/STORAGE AFA AFA AFA AFA AFA AFA AFA AFA AFA AF	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N  TRUCKS DAT L  REQ: IAC	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E: IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL ILDINGS, TWO BARRACKS, ONE MESSHALL, AND ILDINGS.  183-17-38E: IS ALSO A VEHICLE EA CONTAINING 21 VEHICLE ILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E: CONTAINS 26 BARRACKS/STORAGE  EASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI	S.e.
CONTAINING STORAGE/STAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REA 6, A BUILDINGS GFW:  URG:12281 STA:UKN RYL:  STA:UKN RYL:	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L REQ: REQ: REQ:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL PLDINGS, TWO BARRACKS, ONE MESSHALL, AND PLDINGS.  183-17-38E, IS ALSO A VEHICLE PLDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI  ICLES  LU-SHUN NAVAL OPERATIONAL AREA  CTY:CH 383888N1213288E INT:PC CI	S.e.
CONTAINING STORAGE/STAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REA 6, A BUILDINGS GFW:  URG:12281 STA:UKN RYL:  STA:UKN RYL:	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N  TRUCKS DAT L  REQ: IAC	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL PLDINGS, TWO BARRACKS, ONE MESSHALL, AND PLDINGS.  183-17-38E, IS ALSO A VEHICLE PLDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI  ICLES  LU-SHUN NAVAL OPERATIONAL AREA  CTY:CH 383888N1213288E INT:PC CI	S.e.
CONTAINING STORAGE/STAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA AREA 6, A BUILDINGS GFW:  URG:12281 STAIDCC NGFW:  18 BUSES 29 UNIDEN  ITM825:  STAIUKN NVL: SEVERAL S	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L REQ: REQ: REQ:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL PILDINGS, TWO BARRACKS, ONE MESSHALL, AND PILDINGS.  183-17-38E, IS ALSO A VEHICLE PILDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT CTY:CH 258127N1824349E INT:GC CI  ICLES  LU-SHUN NAVAL OPERATIONAL AREA CTY:CH 383888N1213288E INT:PC CI	S.e.
CONTAINING STORAGE/STAREA 4, A REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REPAIR/MA REA 6, A BUILDINGS GFW:  URG:12281 STA:UKN RYL:  STA:UKN RYL:	G SIX BARRAC UPPORT BUILD T 23-26-88N INTENANCE AR INTENANCE BU E/SUPPORT BU T 23-25-48N INTENANCE AR INTENANCE BU T 23-25-45N TRUCKS DAT L REQ: REQ: REQ:	KS, TWO MESSHALLS, AND NINE INGS.  183-16-15E, IS A VEHICLE EA CONTAINING FOUR MONITOR-ROOFED VEHICL PLDINGS, TWO BARRACKS, ONE MESSHALL, AND PLDINGS.  183-17-38E, IS ALSO A VEHICLE PLDINGS AND 12 STORAGE/SUPPORT BUILDINGS 183-16-28E, CONTAINS 26 BARRACKS/STORAGE  LEASTH  KUN-MING GENERAL SUPPLY DEPOT  CTY:CH 258127N1824349E INT:GC CI  ICLES  LU-SHUN NAVAL OPERATIONAL AREA  CTY:CH 383888N1213288E INT:PC CI	

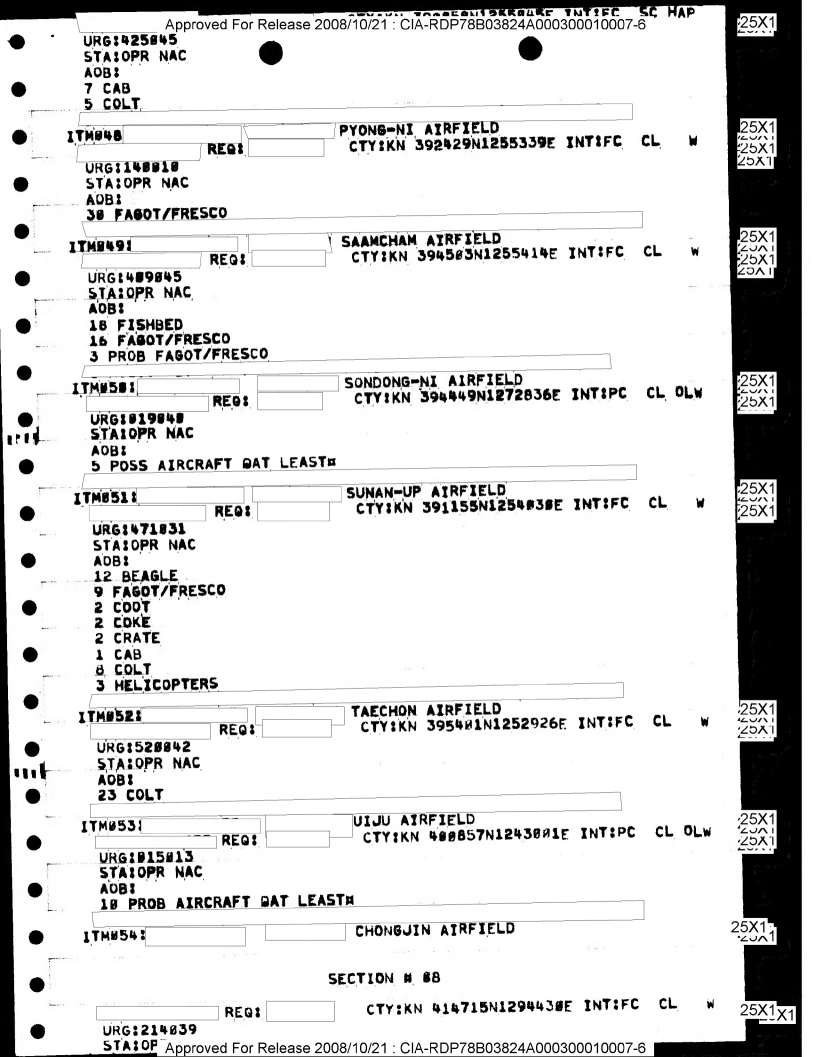
Approved For Release 2008/10/21 : CIA-RDP78B03824A000300010007-6

1 MEDIU Approved For Release 2008/10/21 : CIA-RDP78B03824A000300010007-6 3 UNIDENTIFIED POSS AUXILIARIES SEVERAL SMALL CRAFT 25X1 HAI-YANG TAO NAVAL BASE EAST ITM027: SECTION N 85 CTY1CH 398483N1238956E INT:PC CL 25X1 REQ: URG: 126827 STATOPR NAC NVL: 3 POSS SHANGHAI PGM 5 POSS SWATOW PGM 5 SMALL POSS COMBATANTS ANCHORED IN HARBOR 25X1 HSIN-HSIANG NAVAL BASE ITMB28 CTYICH 381458N1221815E INTIPC 25X1 REGI URG1314855 STAIOPR NAC NVL: 1 MEDIUM PROB COMBATANT 4 SMALL PROB COMBATANTS 25X1 TAN-CHENG NAVAL BASE 1TM829 25A i CTY:CH 293212N1214615E INT:PC CL REQ! 25X1 URG:519938 STAIOPR NAC NVL: 2 SMALL UNIDENTIFIED CRAFT 25**X**1 HSIAD-PING-TAO NAVAL BASE ITM838 CTY:CH 384857N1212942E INT:FC 25X1 REQ: URG1568812 STATOPR NAC RMK: THE G SSB AND THE GORDYY DDG ARE NOT OBSERVED. NVL: 3 55 1 SMALL COMBATANT ON REPAIR WAYS 6 BARGES DREDGE 25X1 LU-SHUN SUBMARINE BASE ITMB31 CTYICH 384715N1211428E INT:FC 25X1 REGI URG1632822 STAIOPR NAC NVL: 4 55 1 PROB SS 25X1 TA-HSIEH TAO SUBMARINE BASE ITM#32 25X1 CTY:CH 295345N1215734E INT:PC REG: W URG: 423828 STATOPR NAC RMK: THE POSSIBLE ASR APPEARS TO BE THE RECENTLY CONSTRUCTED HUTUNG ASR. NVL: 6 55 POSS ASR ENTERING ROADSTEAD FROM WEST 3 SMALL AUXILIARIES 25X1 1 25X1 25X1 CHOU-SHAN NAVAL BASE AND SHIPYARD ITMB33: CTY:CH 308825N12281 E INT:PC REG: URG:385831 STATOPP .NAC

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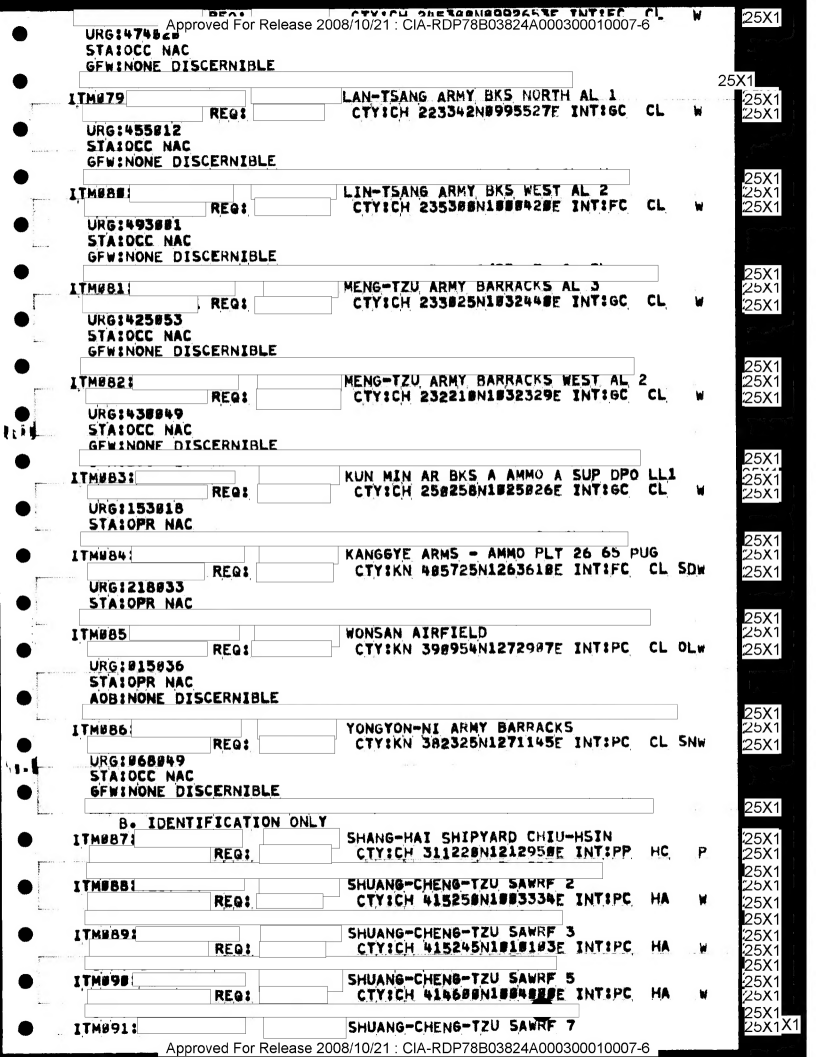


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RMKICONSTRUCTION IS COMPLETE ON THE PREVIOUSLY PEPORTED
  BUILDIN Approved For Release 2008/10/21: CIA-RDP78B03824A000300010007-6
                                                                          25X1
  14 SMALL STRAIGHT-WING
                                                                          25X1
  I PROB CRATE
  28 SMALL STRAIGHT-WING
                                                                          25X1
                                                                          25X1
ITM855
                              HYESAN AIRFIELD
                REQ:
                                                                          25X1
                               CTY:KN 412234N1281238E INT:FC
                                                                CL SNW
  URG: 625831
  STALUCO NAC
  RMKICONSTRUCTION IS CONTINUING ON THE SW PORTION OF THE RUNWAY
  EXTENSION.
  AUB: NONE DISCERNIBLE
                                                                          25X1
ITMU561
                                                                          25X1
                              KAL-GOL HQ 186 TK REGT A BKS AREA
               REGI
                                                                          25X1
                               CTYIKN 398648N1255723E INTIFC CL HAW
  URG:394817
  STALOCC
  DES:1 NM EAST OF CHONG-DONG.
  THE FACILITY CONTAINS FIVE BARRACKS, TWO ADMINISTRATION
  BUILDINGS, ONE MESSHALL, THREE VEHICLE MAINTENANCE BUILDINGS,
  AND 25 STORAGE/SUPPORT BUILDINGS.
  AN ASSOCIATED HOUSING AREA IMMEDIATELY EAST OF THE BARRACKS
  AREA CONTAINS 34 GUARTERS.
  A TRACKED-VEHICLE DRIVER-TRAINING AREA IS IMMEDIATELY SOUTH OF
  THE BARRACKS AREA.
  GFW: NONE DISCERNIBLE
                                                                          25X1
ITM8571
                              CHANGGYONG DONG BKS A HQ 182 TK REGT
                                                                          25X1
                                                                          25X1
               REQ!
                               CTY:KN 385428N1252158E INT:FC
  URG:554828
  STATOCC
  DESIB.5 NM WEST OF KIYANG-NI.
  THE FACILITY CONSISTS OF FIVE BARRACKS, NINE QUARTERS, ONE
  ADMINISTRATION BUILDING, EIGHT STORAGE/SUPPORT BUILDINGS, AND
  A PARADE FIELD.
  GFW: NONE DISCERNIBLE
                                                                          25X1
ITM858:
                              KOKSAN 7 MTZ INF REGT - ARMY BKS
                                                                          25X1
               REDI
                               CTYIKN 384783N1263958E INTIFC CL
                                                                          25X1
  URG: 288828
  STATOCC
  DESION THE NW EDGE OF KOKSAN.
  THE SECURED FACILITY CONTAINS NINE BARRACKS. ONE QUARTERS, ONE
  ADMINISTRATION BUILDING, ONE MESSHALL, AND ONE SUPPORT
  BUILDING.
  IMMEDIATELY NORTH OF THE BARRACKS AREA IS A SECURED FACILITY
  CONSISTING OF ONE ADMINISTRATION BUILDING, ONE PROBABLE
  QUARTERS, ONE STORAGE BUILDING, AND THREE SUPPORT BUILDINGS.
  A REVETTED FOUR-POSITION ARTILLERY SITE WITH THREE REVERSE
  SLOPE TUNNEL ENTRANCES IS NW OF THE INSTALLATION.
  GFW: NONE DISCERNIBLE
                                                                          25X1
ITM8591
                              MUNCHON NAVAL BASE WONSAN
                                                                          25X1
               REQ!
                               CTY1KN 391828N1272337E INT:PC
                                                               CL DLW
                                                                          25X1
  URG: 721821
  STATOPR NAC
  NVL:
  4 PROB OSA PTFG
  SEVERAL SMALL PROB COMBATANTS
                                                                          25X1
ITMU68
                                                                          25X1X1
                              CHAHO-NODONGJAGU SUBHARINE BASE
                                                                         2511
          Approved For Release 2008/10/21: CIA-RDP78B03824A000300010007-6
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URG: 242 2 3 5 TA: OPR Approved For Release 2008/10/21: CIA-RDP78B03824A000300010007-6 NVL: 1 PROB 55 2 PROB SARIWON PF/T-PF 2 PROB 5.0.1 SC	3		Sandra Co
SEVERAL SMALL VESSELS  1TM861 NAJIN NAVAL FACILITY			25X1 25X1
REG: CTY:KN 421339N1381728E INT:PC	HA	W	25X1
SECTION N B9			
STAIOPR NAC NVLI			b.
2 SMALL UNIDENTIFIED VESSELS THE USS PUEBLO			25X1
ITM862: KOMSOMOLSK SHIPYARD AMUR 199  REQ: CTY:UR 583218N1378314E INT:PP  URG:218825	SC	P	25X1 25X1
STA:OPR RMK:THE LAUNCH BASIN IS DRY, AND THREE UNIDENTIFIED OBJECTS ARE OBSERVED ON THE FLOOR OF THE BASIN. APPROXIMATELY EIGH			
POSSIBLE SUBMARINE HULL SECTIONS ARE OBSERVED IN THE STORAG AREA. THE NEW SHOP BUILDING IS PARTIALLY CLOUD COVERED. THE	3E		.9
STATUS OF CONSTRUCTION CAN NOT BE DETERMINED.  NVL: 1 PROB DD			100
1 LARGE TRANSPORTER DOCK DEMPTYN 1 PDSS FERRY ON BASIN SHELF OBJ:			
8 POSS SUBMARINE HULL SECTIONS DAPPROXIMATELYN			25X1
ITM8631 LENINGRAD SHIPYARD ADMIRALTY 194 CTY:UR 595588N8381623E INT:FC URG:368888	SC <sub>.</sub>	W	25X1 25X1
STATOPR NAC RMK:A POSSIBLE V SSN IS BETWEEN TWO AUXILIARIES AT POSITION AND A FLOATING CRANE IS POSITIONED ACROSS ITS DOWNSTREAM EN	46		
THE VOSTOK FISH FACTORY SHIP REMAINS AT POSITION 44. A FLOATING DRYDOCK IS NEARING COMPLETION ON BUILDINGWAY 51. A POSSIBLE FLOATING DRYDOCK IS IN EARLY STAGES OF CONSTRUCT	AND		
ON BUILDINGWAY 50. NVL: 1 POSS V 55N AT POSITION 46			
1 POSS AGBL AT POSITION 48 1 VOSTOK FISH FACTORY SHIP AT POSITION 44			
2 PROB APL/YR AT POSITION 46 2 LARGE FLOATING DRYDOCKS AT POSITIONS 47 - 51			
2 SMALL PROB FLOATING DRYDOCKS 1 POSS FLOATING DRYDOCK UNDER CONSTRUCTION ON WAY 58 3 SMALL PROB YARD AUXILIARIES 2 FLOATING CRANES			
LENINGRAD SHIPYARD SUDOMEKH 196 REQ: CTY:UR 595548N#391649E INT:PP		w 2	25X1 25X1> 25X1 <sup>1</sup>
URG:398845 STA:OPR NAC	~ ·,		[ (
RMKITHE A-CLASS SS/SSN IS PROBABLY STILL BETWEEN TWO APL/YP POSITION 35. AT LEAST FIVE ADDITIONAL VESSELS ARE ALONG THE FITTING-OUT GUAY.			
NVL: 3 PROB Approved For Release 2008/10/21 : CIA-RDP78B03824A000300010007-6			

DIGITASSAS  TREGI  LINGITASSAS  STAIDPR NAC  CANNOT BE IDENTIFIED ON THIS PHOTOGRAPHY.  CANNOT BE IDENTIFIED ON THIS PHOTOGRAPHY.  CANNOT BE IDENTIFIED ON THIS PHOTOGRAPHY.  APPROXIMATELY THREE UNIDENTIFIED VESSELS ARE BUSEN OR THE  SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE  NORTH AND MAIN REPARY YARD QUAYS. THESE VESSELS CANNOT BE  NORTH AND MAIN REPARY TARD QUAYS. THESE VESSELS CANNOT BE  NORTH AND MAIN REPARY TARD QUAYS. THESE VESSELS CANNOT BE  NORTH AND MAIN REPARY TARD QUAYS. THESE VESSELS CANNOT BE  NORTH AND MAIN REPARY TARD QUAYS. THESE VESSELS CANNOT BE  NORTH AND MAIN REPARY TARD QUAYS. THESE VESSELS CANNOT BE  PRAKICOMSTRUCTION CONTINUES ON THE LOOP TAXIMAY AND ON THE  PARKING APRON.  STAIDPR NAC  AOBI  THEST  REQ:  CTY:UR 583216N8791016E INT:PC CL SNW  URG:1028885  SECTION H 18  STAIDPR NAC  AOBI  THE ASM FACILITY  PROB ASM IN THE ASM FACILITY  THESE CATEST CONTAINANA AIRFIELD  CTY:UR 591125N8398725E INT:FC CL SNW  URG:112828  STAIOPR NAC  AOBI  THEST  LIMBTS  CATIBTE LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  CTY:UR 5955//NB3828/FE INT:  ITHETAL  LIMBTS  LITHETAL  CATIBTE LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  CTY:UR 5955//NB3828/FE INT:  THE STAIUN  RMX:THE CENTER SECTION OF THE SEARCH AREA  CTY:UR 5955//NB3828/FE INT:  MOSKWA ABM SEARCH AREA  CTY:UR 5585//NB3733  E INT:		1 1	PETROVKA NAVAL BASE - SHIPYARD	•
URGITASSAS STAIOPR NAC RANGITHE Y-CLASS SSBN OBSERVED AT THE NORTH QUAY IN RAKITHE Y-CLASS SSBN OBSERVED AT THE NORTH QUAY IN RAKITHE Y-CLASS SSBN OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS CANNOT BE IDENTIFIED BECAUSE OF IMAGE DEGRADATION AT THE EDGE OF THE FRAME.  VI.:  URGI191818  REQ:  URGI191818  STAIOPR NAC AOB:  SECTION WE LOOP TAXIWAY AND ON THE PARKING APROVA.  SECTION WE LOOP TAXIWAY AND ON THE PARKING APROVA.  SECTION WE LOOP TAXIWAY AND ON THE CTY:UR 593216N8791916F INT:PC CL SNW URGI958895  SECTION WE LOOP TAXIWAY AND ON THE STAIOPR NAC AOB:  URGI112828 STAIOPR AND THE ADDRESSELS CTY:UR 5937/N8398725E INT:FC CL. SNW URGI112828 STAIOPR AND THE ADDRESSELS CTY:UR 5937/N8373 STAIOPR CTY:UR 5937/N8373 STAI	M8651	REQ1	CTY:UR 438784N1322825E INT:PC	L W
STAIOPR NAC  RMKITHE Y-CLASS SSBN OBSERVED AT THE NORTH GUAY IN  CANNOT BE IDENTIFIED ON THIS PHOTOGRAPHY.  APPROXIMATELY THREE UNIDENTIFIED VESSELS ARE OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE ALSO OBSERVED AT THE NORTH AND MAIN REPART YARD GUAYS. THESE VESSELS CANNOT BE IDENTIFIED BECAUSE OF IMAGE DEGRADATION AT THE EDGE OF THE FRAME.  NVL:  18 VESSELS  THREE  THR	URG: 745938			
RMK:THE Y-CLASS SSBN OBSERVED AT THE NON THIS PHOTOGRAPHY.  CANNOT BE IDENTIFIED VESSELS ARE OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE OBSERVED AT THE SOUTH PIER. UNIDENTIFIED VESSELS ARE OBSERVED AT THE NORTH AND MAIN REPAIR YARD QUAYS. THESE VESSELS CANNOT BE IDENTIFIED BECAUSE OF IMAGE DEGRADATION AT THE EDGE OF THE FRAME.  NVL:  TWB66 REQ: CTYIUR 582341N1162816F INTIFC CL WIRGINISTS OF THE LOOP TAXIWAY AND ON THE PARKING APRON.  AOB: CTYIUR 582341N1162816F INTIFC CL WIRGINISTS OF TAXIWAY AND ON THE PARKING APRON.  AOB: CTYIUR 583216N8791816F INTIFC CL SNW UNG:858885  SECTION * 18  SECTION * 18  STAIOPR NAC AOB: CTYIUR 583216N8791816F INTIFC CL SNW UNG:858885  SECTION * 18  SECTION * 18  STAIOPR NAC AOB: CTYIUR 591125N8398725F INTIFC CL SNW UNG:112828 CTYIUR 591125N8398725F INTIFC CL SNW UNG:387852 REQ: CTYIUR 591125N8398725F INTIFC CL SNW UNG:387852 REQ: CTYIUR 518183N1152551F INTIGC CL WIRGINGRAD STRAIGHT-WING CTYIUR 518183N1152551F INTIGC CL WING:387852 REQ: CTYIUR 5955/N83828/F INTIFC CL STAIUNN RMX:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH AREA IS CONTINUING.  TIMB711 REQ: CTYIUR 5585//N83733 FE INTI	ANDE MAR		THE PARTY AND THE PARTY	
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TH866  TH866  REG:  URG:191815  STAIOPR REG:  URG:258885  SECTION W 18  STA:OPR NAC AOB:  SECTION W 18  STA:OPR NAC AOB:  URG:112828  SECTION W 18  STA:OPR NAC AOB:  URG:112828  STA:OPR NAC AOB:  SECTION W 18  STA:OPR NAC AOB:  URG:112828  SECTION W 18  STA:OPR NAC AOB:  URG:112828  SECTION W 18  STA:OPR NAC AOB:  SECTION W 18  STA:OPR NAC AOB:  URG:112828  STA:OPR NAC AOB:  CTY:UR 591125N8398725E INT:FC CL SNW URG:112828  STA:OPR NAC AOB:  URG:112828  STA:OPR NAC AOB:  URG:112828  STA:OPR NAC AOB:  TREQ:  URG:112828  STA:OPR NAC AOB:  TREQ:  URG:387852  STA:OPR NAC AOB:  TREQ:  CTY:UR 518183N1152551E INT:6C CL W  URG:387852  STA:OPR NAC AOB:  TREQ:  CTY:UR 5955/N838287/F INT:  THM878:  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM:  REQ:  CTY:UR 5955/N838287/F INT:  THM878:  TREQ:  CTY:UR 5955/N838287/F INT:  THM8711  MOSKVA ABM SEARCH AREA  THY:UR 5545/N8373  TE INT:				19
TH866 REG: CTY:UR 582341N1162816F INT:FC CL W  URG:191815 STAIDPR RMK:CONSTRUCTION CONTINUES ON THE LOOP TAXIWAY AND ON THE PARKING APRON. AOB: 55 SHALL SWEPT/DELTA-WING DAT LEASTM  TM867 REG: CTY:UR 583216N8791816E INT:PC CL 5NW  URG:858885  SECTION W 18  STA:OPR NAC AOB: 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 17M86B: REG: CTY:UR 591125N8398725E INT:FC CL 5NW  URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING 17M869: REQ: CTY:UR 518183N1152551E INT:6C CL W  URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING GAT LEASTM  ITM869: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REG: CTY:UR 5955//N83828//E INT: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON RMK:THE CENTER SECTION OF THE SEARCH AREA ITM8711 MOSKVA ABM SEARCH AREA ITM8711 REG: CTY:UR 5545//N8373 YE INT:				
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STAIOPR RMKICONSTRUCTION CONTINUES ON THE LOOP TAXIWAY AND ON THE PARKING APRON- AOB: 55 SMALL SWEPT/DELTA-WING DAT LEASTH  TMB67:  UKG:838885  SECTION N 18  STAIOPR NAC AOB: 46 HEAVY SWEPT-WING 3 MEDIUM STRAIGHT-WING 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 2 TM86B:  UKG:112828 STAIOPR NAC AOB: 1 CAT/CUB 15 MEDIUM STRAIGHT-WING 1 CTY:UR 591125NB398725E INT:FC, CL, SNW UKG:112828 STAIOPR NAC AOB: 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  UKG:387852 STAIOPR NAC AOB: 78 SMALL SWEPT-WING DAT LEASTH  THM78: FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CTY:UR 5955//NB3828//E INT:  TTM778: FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FM: REQ: CAT:872 LENINGR	IRG: 191815			
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PARKING APRON- AOB: 55 SMALL SWEPT/DELTA-WING DAT LEASTH  TMB67  REQ:  CTY:UR 583216N8791816E INT:PC CL SNW  UKG:858885  SECTION # 18  STA:OPR NAC AOB: 48 HEAVY SWEPT-WING 3 MEDIUM STRAIGHT-WING 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY  LITM86B:  REQ:  CTY:UR 591125N8398725E INT:FC CL SNW  UKG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  UKG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING GAT LEASTH  ITM878: FRM: REQ:  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA CTY:UR 5955//N83828//E INT: STA:UNN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH AREA  ITM871:  MOSKVA ABM SEARCH AREA CTY:UR 5545//N8373	RMK LCONSTRUC	TION CONTI	NUES ON THE LOOP TAXINAY AND ON THE	
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SECTION N 18  STA:OPR NAC AOB: 40 HEAVY SWEPT-WING 3 MEDIUM STRAIGHT-WING 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY 1TMB68: REQ: CTY:UR 591125NB398725E INT:FC CL SNW URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITMB69: CTY:UR 518183N1152551E INT:GC CL W URG:3B7852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTM  ITMB78: REQ: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA CTY:UR 5935//N83828//E INT: STAIUKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH AREA ITMB71: REQ: CTY:UR 5545//N8373 E INT:	IMBD7	DEQ!	CTY:UR 583216N8791816E INT:PC	CL SNW
STA:OPR NAC AOB: 45 HEAVY SWEPT-WING 3 MEDIUM STRAIGHT-WING 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY  ITMB6B: REQ: CTY:UR 591125NB398725E INT:FC CL SNW URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITMB69: CTY:UR 518183N1152551E INT:GC CL W URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTH 78 SMALL SWEPT-WING WAT LEASTH FRM: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA CTY:UR 5955//N83828//E INT: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: REQ: CTY:UR 5545//N8373 E INT:	LIDC - ARGGAS			
STA:OPR NAC AOB: 48 HEAVY SWEPT-WING 3 MEDIUM STRAIGHT-WING 22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY  ITMB68:	OKO 1 8 2 8 D 8 2			
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AOB:  48 HEAVY SWEPT-WING  3 MEDIUM STRAIGHT-WING  22 ASM IN THE ASM FACILITY  2 PROB ASM IN THE ASM FACILITY  ITM868:  REQ:  CTY:UR 591125NB398725E INT:FC CL 5NW  URG:112828  STA:OPR NAC  AOB: 28 BEAR  1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITM869:  REQ:  CTY:UR 518183N1152551E INT:6C CL W  URG:387852  STA:OPR NAC  AOB: 78 SMALL SWEPT-WING WAT LEASTH  ITM878:  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  CTY:UR 5955//NB3828//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  REQ:  CTY:UR 5545//NB3731 E INT:			SECTION # 18	
AOB:  48 HEAVY SWEPT-WING  3 MEDIUM STRAIGHT-WING  22 ASM IN THE ASM FACILITY  2 PROB ASM IN THE ASM FACILITY  ITM868:  REQ:  CTY:UR 591125NB398725E INT:FC CL 5NW  URG:112828  STA:OPR NAC  AOB: 28 BEAR  1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITM869:  REQ:  CTY:UR 518183N1152551E INT:6C CL W  URG:387852  STA:OPR NAC  AOB: 78 SMALL SWEPT-WING WAT LEASTH  ITM878:  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  CTY:UR 5955//NB3828//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  REQ:  CTY:UR 5545//NB3731 E INT:				
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22 ASM IN THE ASM FACILITY 2 PROB ASM IN THE ASM FACILITY  ITMB6B: REQ: KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC CL SNW  URG:11282B STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITMB69: CTY:UR 5181B3N1152551E INT:GC CL W  URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING GAT LEASTH  ITMB78: CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM: REQ: CTY:UR 5955//NB3B2B//E INT: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH AREA  ITMB71: REQ: CTY:UR 5545//NB3731 FE INT:	AN HENAL SHI	DATENT-WING		
Z PROB ASM IN THE ASM FACILITY  ITM868:  REQ:  CTY:UR 591125NB398725E INT:FC CL SNW  URG:112828 STA:OPR NAC AOB: 15 MEDIUM STRAIGHT-WING  ITM869:  CTY:UR 518183N1152551E INT:GC CL W  URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTM  ITM878:  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM:  CTY:UR 5955//NB3828//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH AREA ITM871:  REQ:  CTY:UR 5955//NB3733 E INT:		HE ASM FACT		
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STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITMB69  REQ:  UNG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING GAT LEASTH  ITM878  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM: REQ: CTY:UR 5955//N83828//E INT: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  REQ: CTY:UR 5545//N8373  MOSKVA ABM SEARCH AREA CTY:UR 5545//N8373	22 ASM IN TO 2 PROB ASM	IN THE ASM	FACILITY ATREELD	CL 5NW
AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITMB69:  URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTH  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: FRM: REQ: CTY:UR 5545//N8373 E INT:	22 ASM IN TO 2 PROB ASM 1TM868:	IN THE ASM	FACILITY ATREELD	CL SNW
28 BEAR 1 CAT/CUB 15 MEDIUM STRAIGHT-WING  OLOVYANNAYA AIRFIELD CTY:UR 518183N1152551E INT:GC CL W  URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTH  ITM878	22 ASM IN TO 2 PROB ASM ITM868: URG:112828	REO:	FACILITY ATREELD	CL SNW
1 CAT/CUB 15 MEDIUM STRAIGHT-WING  ITM869  REQ:  OLOVYANNAYA AIRFIELD  CTY:UR 518183N1152551E INT:GC CL W  URG:387852 STA:OPR NAC  AOB: 78 SMALL SWEPT-WING GAT LEASTH  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  FRM:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  REQ:  MOSKVA ABM SEARCH AREA  CTY:UR 5545//N83731 E INT:	22 ASM IN TO 2 PROB ASM ITMB68: URG:112828 STA:OPR NAC	REO:	FACILITY ATREELD	CL SNW
ITMB71  ITMB71	22 ASM IN TO 2 PROB ASM ITMB68: URG:112828 STA:OPR NAC AOB:	REO:	FACILITY ATREELD	CL SNW
OLOVYANNAYA AIRFIELD CTY!UR 518183N1152551E INT:GC CL W URG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTM  ITM878	22 ASM IN TO 2 PROB ASM ITMB68: URG:112929 STA:OPR NAC AOB: 28 BEAR	REO:	FACILITY ATREELD	CL SNW
UNG: 387852 STA: OPR NAC AOB: 78 SMALL SWEPT-WING DAT LEASTH  CAT: 872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM: REG: CTY: UR 5955//N83828//E INT: STA: UKN RMK: THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: FRM: REG: CTY: UR 5545//N8373 E INT:	22 ASM IN TO 2 PROB ASM ITMB68: URG:112929 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB	REQ:	KIPELOVO AIRFIELD  CTYIUR 591125NB398725E INT:FC	CL SNW
UNG:387852 STA:OPR NAC AOB: 78 SMALL SWEPT-WING GAT LEASTH  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA FRM: REG: CTY:UR 5955//N83828//E INT: STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM8711 REG: CTY:UR 5545//N8373 TE INT:	22 ASM IN TO 2 PROB ASM ITMB68: URG:112929 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB	REQ:	KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC	CL SNW
STA: OPR NAC AOB: 78 SMALL SWEPT-WING WAT LEASTH  ITM878  FRM: CAT: 872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA CTY: UR 5955//N83828//E INT: STA: UKN RMK: THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: FRM: REQ: CTY: UR 5545//N8373 TE INT:	22 ASM IN TO 2 PROB ASM ITM868: URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM S	REQ:	KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC	
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THE SMALL SWEPT-WING GAT LEASTH  CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  CTY:UR 5955//NB3828//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  REQ:  CTY:UR 5545//NB373  E INT:	22 ASM IN TO 2 PROB ASM ITM868: URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM S	REO:	KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC	
CAT:872 LENINGRAD SA-5 LAUNCH CPLX SEARCH AREA  FRM: REG: CTY:UR 5955//NB3828//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871:  FRM: REG: CTY:UR 5545//NB373 E INT:	22 ASM IN TO 2 PROB ASM ITM868: URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM S ITM869: URG:387852 STA:OPR NAC	REQ:	KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC	
FRM: REQ: CTY:UR 5955/NB3028//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: MOSKVA ABM SEARCH AREA CTY:UR 5545//NB373 FE INT:	22 ASM IN TO 2 PROB ASM ITM868: URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM S URG:387852 STA:OPR NAC AOR:	REQ:	KIPELOVO AIRFIELD CTYIUR 591125NB39B725E INT:FC  NG  OLOVYANNAYA AIRFIELD CTYIUR 518183N1152551E INT:GC	
FRM: REQ: CTY:UR 5955/NB3028//E INT:  STA:UKN RMK:THE CENTER SECTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. THE SEARCH IS CONTINUING.  ITM871: MOSKVA ABM SEARCH AREA CTY:UR 5545//NB373 FE INT:	22 ASM IN TO 2 PROB ASM ITM868: URG:112828 STA:OPR NAC AOB: 28 BEAR 1 CAT/CUB 15 MEDIUM S URG:387852 STA:OPR NAC AOR:	REQ:  REQ:  REQ:  REQ:	KIPELOVO AIRFIELD CTY:UR 591125NB39B725E INT:FC  NG  OLOVYANNAYA AIRFIELD CTY!UR 518183N1152551E INT:GC	CL. W
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58 VEHICLES	S OR PIECES	F EQUIPMENT DAPPROXIMATELYH	
THE731		SMOLYANINOVO ARMY BARRACKS AL	1
URG: 848835	REQ:	CTY:UR 431747N1322882E INT:PC	CL SNW
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	REQI	CTYIUR 425335N1322127E INTIPO	CL W
URG: 738#19		CTY:UR 425335N1322127E INT:PO	. CL W
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STA:OPR NA RMK:IDENTI IMAGE DEGR	C FICATION OF 5		
STA: OPR NA	C FICATION OF 5	HIPS BY CLASS CANNOT BE MADE BECAL	
STA:OPR NA RMK:IDENTI IMAGE DEGR NVL:	C FICATION OF 5	HIPS BY CLASS CANNOT BE MADE BECAL	
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STA: OPR NARMK: IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM876: URG: 736828 STA: OPR NARMK: NUMERO	C REQI	VLADIVOSTOK NAVAL BASE - SHIPS CTYIUR 438622N1315522E INTIPE	JSE OF VARD 282 P SC W
STA: OPR NARMK: IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM876: URG: 736828 STA: OPR NARMK: NUMERO	C REQI	VLADIVOSTOK NAVAL BASE - SHIP	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM076: URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED	C REQI	VLADIVOSTOK NAVAL BASE - SHIPS CTYIUR 438622N1315522E INTIPE	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM076: URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED	C REQI	VLADIVOSTOK NAVAL BASE - SHIPS CTYIUR 438622N1315522E INTIPE	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM076: URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED	C REQI	VLADIVOSTOK NAVAL BASE - SHIPP CTYIUR 438622N1315522E INTIPE RE OBSERVED. BUT THEY CANNOT BE THAGE DEGRADATION NEAR THE EDGE OF	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS  ITM076:  URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED FRAME.	C REQI	VLADIVOSTOK NAVAL BASE - SHIPP CTY:UR 438622N1315522E INT:PI RE OBSERVED, BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS  LTM076:  URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA	C FICATION OF SADATION AT THE REQIES OF SECAUSE OF SECA	VLADIVOSTOK NAVAL BASE - SHIPS CTY:UR 438622N1313522E INT:PI RE OBSERVED, BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF	JSE OF VARD 282 P SC W
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM076: URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA PART III. OT	C FICATION OF SADATION AT THE REQ!  C VESSELS AND BECAUSE OF SECOND SECO	VLADIVOSTOK NAVAL BASE - SHIPS CTY:UR 438622N1313522E INT:PI RE OBSERVED, BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF	JSE OF VARD 282 P SC W
STA: OPR NARMK: IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM876: URG: 736828 STA: OPR NARMK: NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA PART III. OT A. ADDI A THE FOLLOW	C FICATION OF SADATION AT THE REQIES OF SECRET STEMS NOW HER RESULTS TIONAL ITEMS ING TARGETS	VLADIVOSTOK NAVAL BASE - SHIPP CTYTUR 438622N1315522E INTIPE RE OBSERVED. BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF SECTION # 11	YARD 282 SC W
STA: OPR NARMK: IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS ITM876: URG: 736828 STA: OPR NARMK: NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA PART III. OT A. ADDI AND/OR NO	C FICATION OF SADATION AT THE REGION AT THE RESULTS TIONAL ITEMS ORDER OF BAT	HIPS BY CLASS CANNOT BE MADE BECAUSE FRAME EDGES.  VLADIVOSTOK NAVAL BASE - SHIPPE CTYTUR 438622N1315522E INTIPERE OBSERVED. BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF SECTION # 11  NONE  REFLECT NO APPARENT CHANGE IN FACILITIE IS DISCERNIBLE DUE TO LIMITING	JSE OF  JARD 282  SC W  THE
STA:OPR NARMK:IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS  ITM076:  URG:736028 STA:OPR NARMK:NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA PART III. OT A. ADDI A THE FOLLOW AND/OR NO CONDITIONS POSSIBILIT	REQI  CUS VESSELS AND BECAUSE OF TIONAL ITEMS ORDER OF BATTOR OF BATTOR OF THE PHOTO	VLADIVOSTOK NAVAL BASE - SHIPPORT OF SECTION # 11  REFLECT NO APPARENT CHANGE IN FACILIE IS DISCERNIBLE DUE TO LIMITING OGRAPHIC COVERAGE AND/OR CONCEALMED PORTED TARGET.	JSE OF  VARD 282  SC. W  THE
STA: OPR NARMK: IDENTI IMAGE DEGR NVL: 1 POSS SS 5 VESSELS  URG: 736828 STA: OPR NA RMK: NUMERO IDENTIFIED FRAME.  D. BONU E. DAMA PART III. OT A. ADDI A THE FOLLOW AND/OR NO CONDITIONS	REQI  CUS VESSELS AND BECAUSE OF TIONAL ITEMS ORDER OF BATTOR OF BATTOR OF THE PHOTO	VLADIVOSTOK NAVAL BASE - SHIPY CTYIUR 438622N1315522E INTIPE RE OBSERVED. BUT THEY CANNOT BE IMAGE DEGRADATION NEAR THE EDGE OF SECTION # 11  REFLECT NO APPARENT CHANGE IN FACILITIE IS DISCERNIBLE DUE TO LIMITING DEGRAPHIC COVERAGE AND/OR CONCEALME	THE LITY



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		CTY:CH 413259N1882359E INT:PC		
1TM8921		KUEI-YANG/LEI-CHUANG AIRFIELD	***	
F188 RE	<u> </u>	CTY:CH 262436N1863155E INT:PC	SC	)
1TM8931	<u> </u>	MUSAN RR CLF YARDS - SHOPS S		
RE	EQ:	CTY:KN 421237N12918#8E INT:PP	SC	H
	EO!	SONGJON-PANDO NAVAL BASE		
ITM8951	EQ:	CTY:KN 392159N1272658E INT:PC	CL	01
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ITMB'961	*	SHKOTOVO ARMY BARRACKS AL 1 CTY:UR 431922N1322181E INT:PC	HA	